Date of first receipt and filing in State Engineer's office   May 12, 326   Returned to applicant for correction   1872, 326   Returned to applicant for correction   1875 - 1826   The undersigned   2876 - 1826   The second of Revada   1826 - 1826   The second of Revada   1826 - 1826   The source of the proposed appropriation is   2861   The water is to be diverted from its   2861   The water is to be diverted from its   2861   The water is to be diverted from its   2861   The water is to be of irrigated from its   2861   The water is to be used for Issuarch, suffer the following point:   The water is to be used for Issuarch, suffer the following point:   The water is to be used for Issuarch, suffer the source of the following point:   The water is to be used for Issuarch, suffer the suffer stand   The water is to be used for Issuarch, suffer the suffer stand   The water is to be used for Issuarch, suffer the suffer stand   The water is to be used for the suffer stand   The water is to be used for the suffer stand   The water is to be used for fower with second is lead to be suffered to be used for correspond   The water is to be developed is   1860   The water is to be developed	APPLICATION FOR PERMI TO APPROPRIATE THE PUBLIC WATERS OF T	
State of Revada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The source of the proposed appropriation is Sall Syring.  Name of second for Sarings in all Syrings in syrings in all Syrings in Sy	Date of first receipt and filing in State Eng. Returned to applicant for correction	ineer's office   MAY 28 1926   JUN 1 2 1926
State of Revada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The source of the proposed appropriation is Sall Syring.  Name of second for Sarings in all Syrings in syrings in all Syrings in Sy	The undersigned Myrtle O.	Bell
State of Havada hereby make gapplication for permission to appropriate the public waters of the State of Novada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The nource of the proposed appropriation is Bell Swring.  Name of stream, late, or other water and the state of Novada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)  2. The nounce of the proposed appropriation is Bell Swring in all!  2. The amount of water applied for is 1.60 mecond-fact and the fact an	of Ash Meadows, County	of Nye ,
hereinatter stated. (If applicant is a corporation, give date and place of incorporation.)  1. The source of the proposed appropriation is Bell Spring.  Name of attent, late, or other courte and Bell Springs No. 1, No. 2, No. 3, No. 4. (Being 5 Springs in all)  2. The amount of water applied for is 1,60 Second-feet.  3. The water to be used for Irrigation. Dever, minimum, manifestries, somewhite, or other use irrigation to source at the following point:  600 ft. from the N.R. corner of Sec. 7. 18.3.2.51 R.MDBM.  Describe a below wilking a dearce substitution of public serves, or by course and distinguists a section-certex. From uncertexed late, it should be an attent or in the SEASSI Sec. 6. T. 18 S. R. S. 12. M.D.M. (See Sketch)  If the Water is to be used for irrigated is 160 *** Described by Sec. 10. Sec. 12. T. 18 S. R. S. 12. M.D.M. (See Sketch)  Of the North 3 of Sec. 12, T. 18 3. R. S. 50 E.  Examples and a describion provided in second-case with special instruction from the State Engineer when application by returned for correction.  (c) Irrigation will begin about Magnetic from the State Engineer when application by returned for correction.  (d) Power to be developed is horse and distance to a vertice or the South of the Morth South Sec. 12 Sec. 12 Sec. 12 Sec. 13 Sec. 14 Sec. 14 Sec. 14 Sec. 15		
1. The source of the proposed appropriation is Rell Soring.  Name of stream, No. 2, No. 2, No. 3, No. 4. (Being 5 springs in all)  2. The amount of water applied for is 1.60 one-second-footer index  3. The water to be used for irrigation.  4. The water is to be diverted from its source at the following point:  600 ft. from the N.R. corner of Sec. 7.7.18.3.R.51 R. MDBM.  Describe as being withing 40 arcs subdividence of public survey, or to gentles and distance to a section entage.  600 ft. from the N.R. corner of Sec. 7.7.18.3.R.51 R. MDBM.  Or in the SEASSA Sec. 6. T. 18 S. R. 51 R. M.D.M. (Sec Sketch)  19 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of agrees to be irrigated is 160 MM acres  (b) Description of land to be irrigated Various parts of the South \$  10 The North \$ of Sec. 12, T.18 S., R. 50 R.  10 Describe to legal and/order of the South \$  10 Describe to legal and/order of the South \$  11 Describe to legal and/order of or order of the South \$  12 Describe to legal and/order of or order of the South \$  13 Describe to legal and or of the South \$  14 Describe to legal and/order of or order of the South \$  15 Describe to legal and/order of or order of the South \$  16 Describe to legal and order of or order of the South \$  17 Describe to legal and order of or order of the South \$  18 Describe to legal and order of order order of the South \$  18 Describe to legal and order of order orde	permission to appropriate the public waters of	f the State of Nevada, as
1. The source of the proposed appropriation is	hereinafter stated. (If applicant is a corpo	ration, give date and place
2. The amount of water applied for is 1.60 second-feet.  3. The water to be used for irrigation power mining was facturing densitive or other use irrigation. Irrigation power mining was facturing densitive or other use irrigation power mining was facturing densitive or other use following to be diverted from its source at the following point:  600 rt. from the N.R. corner of Sec. 7.7.18.3.R.51 R.MDBM.  Describe he below withing 4th acres which with the water of water and distance to a section-denser. How unsurveyed land, it should be so stated or in the SE43E4 Sec. 6, T. 18.3.R. 51 E. M.D.M. (See sketch)  If the water is to be used for irrigated is 160 to 2.cres  (a) Number of acres to be irrigated is 160 to 2.cres  (b) Description of land to be irrigated Various parts of the South below the North of Sec. 12, T.18.3.R. 50 E.  beto stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 1st Amount  October 30th North of each year.  Month Month Month Month Irreturned for correction.  (d) Power to be developed is horsepower.  (e) Works to be located Give 4th-serve subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.	of incorporation.)	
2. The amount of water applied for is 1.60 second-feet.  3. The water to be used for irrigation power mining was facturing densitive or other use irrigation. Irrigation power mining was facturing densitive or other use irrigation power mining was facturing densitive or other use following to be diverted from its source at the following point:  600 rt. from the N.R. corner of Sec. 7.7.18.3.R.51 R.MDBM.  Describe he below withing 4th acres which with the water of water and distance to a section-denser. How unsurveyed land, it should be so stated or in the SE43E4 Sec. 6, T. 18.3.R. 51 E. M.D.M. (See sketch)  If the water is to be used for irrigated is 160 to 2.cres  (a) Number of acres to be irrigated is 160 to 2.cres  (b) Description of land to be irrigated Various parts of the South below the North of Sec. 12, T.18.3.R. 50 E.  beto stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about March 1st Amount  October 30th North of each year.  Month Month Month Month Irreturned for correction.  (d) Power to be developed is horsepower.  (e) Works to be located Give 4th-serve subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.	1. The source of the proposed appropriation	is Bell Spring.
3. The water to be used for		
4. The water is to be diverted from its source at the following point:  600 ft. from the N.E. corner of Sec. 7.T.18.E.R.51 R.MDBM.  Describe as being withing 40 acre subdivision of public survey. or by course and distance to a section corner. If on unasurveyed land, it should be so stated or in the SE20E4 Sec. 6. T. 18 S. R. 51 E. M.D.M. (See Sketch)  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of acres to be irrigated is 160 MM ecres  (b) Description of land to be irrigated Various parts of the South 3 Describe by legal subdivision, or if on unsurveyed land it should of the North 3 of Sec. 12. T.18 S. R. 50 B.  be no mated and a description provided in accordance with opedial instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about Moosth  October 30th Nonth  F WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located Orive 40-mere subdivision on which works will be located, or locate by course and distance to a section corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.	One-scenia	-1000 edama to minora anti-
Describe as being withing 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated or in the SE49E4 Sec. 6, T. 18 S., R. 51 E. M.D.M. (See Sketch)  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of agrees to be irrigated is 160 MD acres  (b) Description of land to be irrigated Various parts of the South 2 Describe by legal mathristion, or if on unsurveyed land it should of the North 2 Of Sec. 12, T.18 S., R. 50 E.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about Month Mont	Italyway yv	
or in the SEASEA Sec. 6, T. 18 S. R. 51 E. M.D.M. (See sketch)  IP THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  (a) Number of agres to be irrigated is 160 ** acres  (b) Description of land to be irrigated Various parts of the South of the North of Sec. 12, T.18 S., R. 50 E.  Be so Marked and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about Manth  October 30th Amount Mounth  If water is to be used for fower, mining, transportation, or other use, supply the Following information:  (d) Power to be developed is horsepower.  (e) Works to be located Circ 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  Occurred in same manner as point of diversion.	·	,
(a) Number of acres to be irrigated is 160 ***Description of land to be irrigated **Various parts of the South **Describe by legal subdivision, or if on unsurveyed land it should of the North **2 of Sec. 12, T.18 S., R. 50 E.    Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.    (c) Irrigation will begin about	or in the SE4SE4 Sec. 6, T. 18 S., R. 51 E.	M.D.M. (See sketch)
of the North of Sec. 12, T.18 S., R. 50 E.  be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  (c) Irrigation will begin about	(a) Number of acres to be irrigated is 160	MAR scres
(c) Irrigation will begin about March 1st and end about October 30th of each year.  Month Month  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUFFLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located Cive 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Describe in same manner as point of diversion.	of the North 1 of Sec. 12 T. 18 S. R. 50 E.	
October 30th, of each year.  Month  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located horsepower.  (f) Point of return of water to stream Describe in same manner as point of diversion.	be so stated and a description provided in accordance with special instruction from the State	Engineer when application is returned for correction.
October 30th, of each year.  Month  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located horsepower.  (f) Point of return of water to stream Describe in same manner as point of diversion.		
October 30th, of each year.  Month  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is horsepower.  (e) Works to be located horsepower.  (f) Point of return of water to stream Describe in same manner as point of diversion.		
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  (d) Power to be developed is	(c) Irrigation will begin about Marc	
(d) Power to be developed ishorsepower.  (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream		
(f) Point of return of water to stream  Describe in same manner as point of diversion.	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTA FOLLOWING INFORMATION	TION, OR OTHER USE, SUPPLY THE
(f) Point of return of water to stream  Describe in same manner as point of diversion.	(d) Power to be developed is	horsepower.
Degeribe in same manner as point of distance.	(e) Works to be located	se and distance to a section-corner.
Degeribe in same manner as point of distance.		
Degeribe in same manner as point of distance.		
(g) Remarks	(f) Point of return of water to stream	Describe in same manner as point of diversion.
(g) Remarks		
	(g) Remarks	The state of the s

DESCRIPTION OF PROPOSED WORKS

water (12 cubic it.) is t	to be brought togather by means of a dam;
	er by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
- which is to be placed at is to be stored in reservoirs, it should be so stated	the foot of Point of Rocks.  I and the location of the reservoir should be given with reference to the legal subdivisions.
Then it is to be rul	n through a dug ditch to various parts of the
Sh of the Nh of Sec.12 To	.18 S.R. 50 E.
-	
5. Estimated cost of works	\$500.
6. Estimated time required	to construct works one year.
7. Remarks Water is to be	e used for irrigation and general farm use.
	For use of applicant
Myrtle O.Bell.	, Applicant.
	Cancelled AUG 2 9 1947 because of failure of
Compared m C- K m T	applicant to comply with provisions of permit Under
This sheet inspected	
	Engineer.
	, , , , , , , , , , , , , , , , , , , ,
ΔDD	ROVAL OF STATE ENGINEER
This is to certify tha	t I have examined the foregoing application,
	e, subject to the following limitations and
conditions: This permi	t is issued subject to all prior rights on t
source. A substantial hea	dgate and weir must be installed and main-
tained at or hear the poin	t of diversion to facilitate the measurement
and control of water. The	State reserves the right to regulate the
use of the water herein gr	anted at any and all times.
The amount of water to be a	ppropriated shall be limited to the amount
which can be applied to ben	eficial use, and not to exceed 1.6
	oriotal aso, and not to exceed the
cubic feet per second.	
Actual construction work sha	all begin on or before April 11, 1927
Proof of commencement of wor	rk shall be filed before May 11, 1927
Work must be prosecuted with	h reasonable diligence and be completed on or
before April 11, 1928	
Proof of completion of work	shall be filed before May 11, 1928
n Bassage and a second of the control of the contr	
the state of the s	eficial use shall be made on or before
April 11, 1932 . Pr	oof of the application of water to beneficial
use must be filed with State	e Engineer on or before May 11, 1932
The filing of all proofs	
under this permit abrogate	ed
application 8313.	of February, 1927.
M-VM - Managango	1. 9313 - Provide accom
Filed Sept. 1, 19 27 to change diversion Concelle	e point of State Engineer.
diversion Cancelle	
Lancelle	